## **EPICS Collaboration Meeting**





Contribution ID: 30 Type: not specified

## **User Experience Analytics Plugin for Phoebus**

Wednesday 18 September 2024 14:00 (20 minutes)

With the increasing scale and complexity of large-scale experimental facilities and their subsystems, it quickly becomes difficult to organize operator displays in a manner conducive to efficient human operation. In this paper, we present a drop-in extension for Phoebus to track usage and navigation data for those displays, and FRIB's analyses of this data once it is collected.

Primary authors: DAYKIN, Evan (Facility for Rare Isotope Beams); KASEMIR, Kay; SHROFF, Kunal

**Presenter:** DAYKIN, Evan (Facility for Rare Isotope Beams)

Session Classification: EPICS Meeting Talks

Track Classification: Operational Tools, Client Tools, User Interfaces